AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior listings of claims in the application:

1. (Previously Presented) An indwelling analyte sensor, comprising:

an electrochemically active surface defining a sensing region along a portion of said electrochemically active surface:

at least one nub of dielectric material extending outwardly from said electrochemically active surface; and

a membrane system comprising an enzyme layer, said enzyme layer surrounding said sensing region of said electrochemically active surface to form an active sensing region and surrounding said at least one nub.

- 2. (Previously Presented) The sensor of claim 1, wherein at least one of said at least one nub is in the form of a plate.
- (Original) The sensor of claim 1, wherein said electrochemically active surface is defined as part of a lengthwise body.
- 4. (Original) The sensor of claim 3, wherein said lengthwise body is circular in cross-section.
- 5. (Cancelled).
- (Previously Presented) The sensor of claim 1, wherein at least one of said at least one nub comprises an annular plate.
- 7. (Previously Presented) The sensor of claim 1, wherein at least one of said at least one nub is displaced longitudinally from said electrochemically active surface.

8. (Previously Presented) The sensor of claim 1, wherein said membrane system includes multiple membranes.

9-23. (Cancelled).

24. (Previously Presented) The sensor of claim 1, wherein said membrane system defines an external surface of said sensor.

 (Previously Presented) The sensor of claim 1, wherein said electrochemically active surface comprises platinum.

26. (Previously Presented) The sensor of claim 1, wherein said at least one nub comprises polyimide.

27. (Currently Amended) The sensor of claim 91, wherein said membrane system further comprises a permselective layer.

28. (Currently Amended) The sensor of claim 91, wherein said membrane system further comprises an interferent excluding layer.

29-30. (Cancelled).

31. (Previously Presented) An indwelling analyte sensor, comprising:

an electrochemically active surface;

at least two nubs of dielectric material extending outwardly from said electrochemically active surface and forming a cavity along said electrochemically active surface and between said at least two nubs; and

a membrane system comprising an enzyme layer, said enzyme layer surrounding said at least two nubs and said electrochemically active surface at least along said cavity. 32. (New) An indwelling analyte sensor, comprising:

an electrochemically active surface defining a sensing region along a portion of said electrochemically active surface:

a plurality of nubs of dielectric material extending outwardly from said electrochemically active surface; and

a membrane system comprising an enzyme layer, said enzyme layer surrounding said sensing region of said electrochemically active surface to form an active sensing region and surrounding said plurality of nubs.

- 33. (New) The sensor of claim 32, wherein said electrochemically active surface extends through at least two of said plurality of nubs.
- 34. (New) The sensor of claim 32, wherein said membrane system defines a substantially catenary curve-shaped surface between at least two of said plurality of nubs.
- 35. (New) The sensor of claim 32, wherein said membrane system has an outer surface and said outer surface defines a concave curve curving toward said electrochemically active surface between at least two of said plurality of nubs.